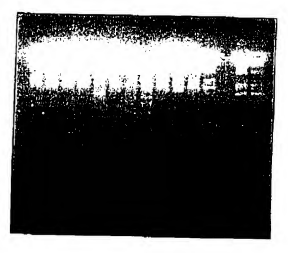
Α



30 MINUTES INCUBATION



₿

180 MINUTES INCUBATION

- 1 53°C, 10^{-2} DILUTION
- 2 53°C, 10⁻³ DILUTION
- 3 53°C, 10^{-4} DILUTION
- 4 53°C, 10^{-5} DILUTION
- 5 53°C, NO TARGET
- 6 53°C, 10^{-2} DILUTION, FC/LRC
- 7 53°C, 10^{-2} DILUTION, LFC/RC
- 8 MSP I MARKER
- 9 63°C, 10^{-2} DILUTION
- 10 63°C, 10^{-3} DILUTION
- 11 63°C, 10⁻⁴ DILUTION
- 12 63°C, 10⁻⁵ DILUTION
- 13 63°C, NO TARGET
- 14 63°C, 10^{-2} DILUTION, FC/LRC
- 15 63°C, 10^{-2} DILUTION, LFC/RC

A) GEL ASSAY

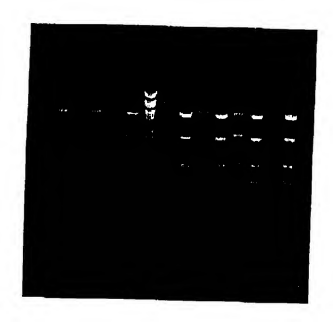
TOP = ISOTHERMAL AMPLIFICATION BOTTOM = PCR AMPLIFICATION

- 1 MSP I MARKER
- 2 1 x 10⁶ TARGET
- 3 1 x 10⁴ TARGET
- 4 1 x 10² TARGET
- 5 NO TARGET



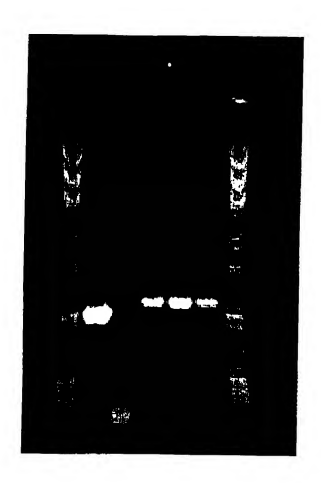
B) PLATE ASSAY

10 ⁶ TARGET	10 ⁴ TARGET	10 ² TARGET	TARGET
1.702	1.594	0.376	0.085



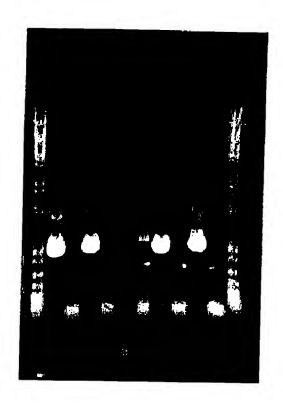
CARBOXY-U, KLENOW 37°C, NEB #2 2 NORMAL T, KLENOW, 37°C, NEB #2 3 CARBOXY-U, KLENOW, 37°C, BUFFER #2A 4 NORMAL T, KLENOW, 37°C, BUFFER #2A 5 CARBOXY-U, KLENOW, 55°C, NEB #2 6 NORMAL T, KLENOW, 55°C, NEB #2 7 MSP I MARKER 8 CARBOXY-U, TAQ, 55°C, NEB #2 NORMAL T, TAQ, 55°C, NEB #2 9 CARBOXY-U, TAQ, 65°C, BUFFER #2M 10 NORMAL T, TAQ, 65°C, BUFFER #2M 11 CARBOXY-U, BST, 65°C, THERMOPOL BUFFER 12 NORMAL T, BST, 65°C, THERMOPOL BUFFER CARBOXY-U, TAQ, 65°C, BUFFER #2A 13 14 NORMAL T, TAQ, 65°C, BUFFER #2A

RELATIVE LEVEL OF SYNTHESIS	++ + + +	, ‡	+ + + +	+ + + + +	+ + + + +	+++++++++++++++++++++++++++++++++++++++	-/÷
NUCLEOTIDE	CARBOXY U NCAMAL T	CARBOXY U NORMAL I	CARBOXY U NORWAL I	CARBOXY U NORWAL T	CARBOXY U NORMAL T	CARBOXY U NORMAL T	CARBOXY U NORMAL T
TEMPERATURE	37°C	37°C	55°C	55°C	65°C	65°C	2,59
BUFFER	NEB #2	2A	NEB #2	NEB #2	2M	THERMOPOL	2A
· ENZYME	KLENOW	KLENOW	KLENOW	TAQ	TAQ	BST	TAQ



- 1. MSP I/BST E II MARKER
- 2. NORMAL T, 1 mM MgCl₂
- 3. CARBOXY U, 2 mM MgCl₂
- 4. CARBOXY U, 3 mM MgCl₂
- 5. CARBOXY U, 4 mM MgCl₂
- 6. CARBOXY U, 5 mM MgCl2
- 7. MSP I/BST E II MARKER

Page Methy of the

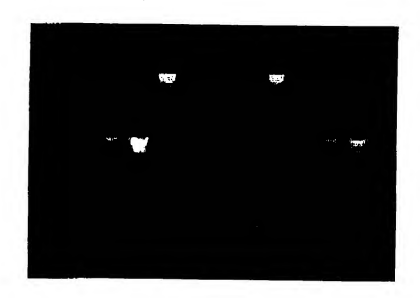


- 1. MSP I/BST E II MARKER
- 2. NORMAL T, TAQ
- 3. CARBOXY U, TAQ
- 4. NORMAL T, Tfl
- 5. CARBOXY U, Tfl
- 6. NORMAL T, Tth
- 7. CARBOXY U, Tth
- 8. NORMAL T, AMPLITHERM
- 9. CARBOXY U, AMPLITHERM
- 10. NORMAL T, REPLITHERM
- 11. CARBOXY U, REPLITHERM
- 12. MSP I/BST E II MARKER

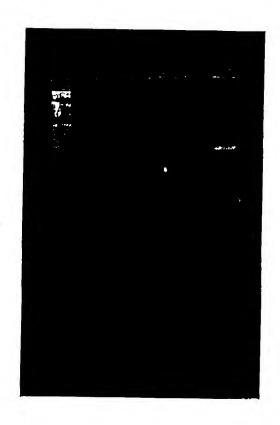


- 1. TAQ, 2mM MgCl₂
- 2. TAQ, 4mM MgCl₂
- 3. TAQ, 6mM MgCl2
- 4. Tfl, 2mM MgCl₂
- 5. Tfl, 4mM MgCl₂
- 6. Tfl, 6mM MgCl₂
- 7. MSP I MARKER
- 8. Tfl/Enh, 2mM MgCl₂
- 9. Tfl/Enh, 4mM MgCl₂
- 10. Ifl/Enh, 6mM MgCl₂

Y WAR DIST



- 1. Tth/Enh, 4mM MgCl₂
- 2. Tth/Enh, 6mM MgCl₂
- 3. Tth/Enh, 8mM MgCl₂
- 4. Msp I/BspE1 MARKER
- 5. AMPLITHERM/ Enh, 4mM MgCl₂
- 6. AMPLITHERM/ Enh, 6mM MgCl₂
- 7. AMPLITHERM/ Enh, 8mM MgCl₂
- 8. Msp I/BspE1 MARKER
- 9. REPLITHERM/ Enh, 4mM MgCl₂
- 10. REPLITHERM/ Enh, 6mM MgCl₂
- 11. REPLITHERM/ Enh, 8mM MgCl₂



- 1. Msp | MARKER
- 2. 0.3X ENHANCER
- 3. CONTROL
- 4. DEAZA G
- 5. GENE 32
- 6. 10% DMSO
- 7. 3X POLYMERASE

SEQ 1D 16

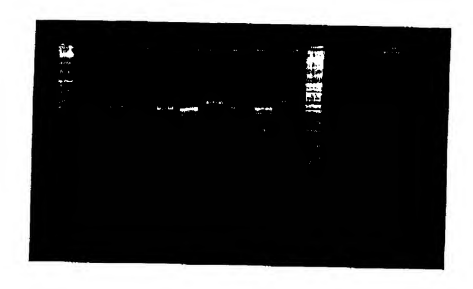
SEQ 10 11 SEQ 1D 12

IS-13 SEQ ID 13 5′ -AAT CTA GA <u>GCT AAC AAA GCC CGA AAG GAA G</u>-3′ 3' -CGA CTI ICC ICC IIG AIA IA GAC GTC II-5' 5' -IGC GCI GCI AAC AAA GCC CGA AAG GAA G-3' SEQ 10 14

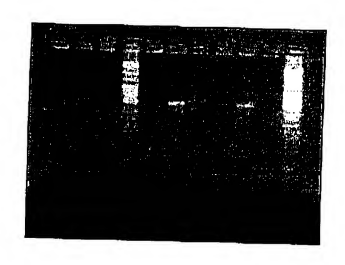
TS-22 SEQ ID 15 5' -ACC C<u>GC GCI GCI AAC AAA GCC CGA AAG GAA G</u>-3' SEQ ID 18 IS-24 3' -<u>G AIA IAC GCG AGI AIG C3A IAC IIG CAA</u>-5'

3' -CGA CTT ICC ICC IIG ATA IAC GCG AGI -5'

SEQ 10 17

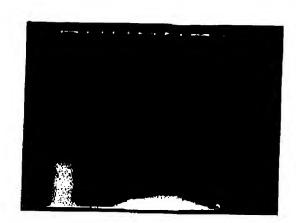


- 1. Msp | MARKER
- 2. TS13 + TS14
- 3. TS13 + TS23
- 4. TS13 + TS24
- 5. TS21 + TS14
- TS21 + TS23 6.
- 7. TS21 + TS24
- 8. TS22 + TS14
- TS22 + TS23 9.
- TS22 + TS24 10.
- 11.
- Msp | MARKER
- 12. TS13 + TS14 (DIFFERNT LOT OF C-U)
- TS13 + TS14 (ALLYLAMINE dUTP) 13.
- TS13 + TS14 (NORMAL dTTP) 14.

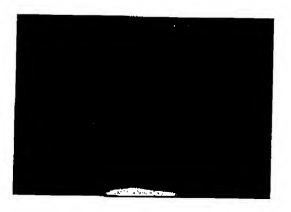


- TS13 + TS14 1.
- TS13 + TS23 2.
- 3. TS13 + TS24
- 4. Msp | MARKER
- 5. TS21 + TS14
- 6. TS21 + TS23
- 7. TS21 + TS24
- 8. TS22 + TS14
- 9,
- TS22 + TS23
- TS22 + TS24 10.
- 11. Msp | MARKER

FLOURESCENT DETECTION



ETHIDIUM BROMIDE FLOURESCENCE

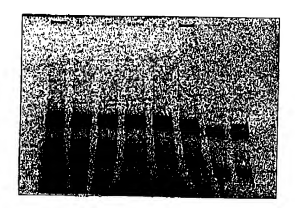


- 1 1 x TAPS, pH 9.2
- 2 2 x TAPS, pH 9.2
- 3 x TAPS, pH 9.2
- 4 3 x TAPS, pH 9.7
- 5 3 x TAPS, pH 9.2
- 6 3 x TAPS, pH 8.6
- 7 NO ENZYME CONTROL
- 8 FLUORESCEIN 12-ddUTP CONTROL

FLOURESCENT DETECTION



ETHIDIUM BROMIDE FLOURESCENCE



- 1 1 x TAPS, pH 9.2
- 2 2 x TAPS, pH 9.2
- 3 x TAPS, pH 9.2
- 4 3 x TAPS, pH 9.7
- 5 3 x TAPS, pH 9.2
- 6 3 x TAPS, pH 8.6
- 7 NO ENZYME CONTROL
- 8 FLUORESCEIN 12-ddUTP CONTROL